

Gı	reat B	asin Pı	riority Summa	ry Based on Mo	st Recent 209's	S										Date: 9/6	/2017
Priority	ST	Unit	Incident	Suppression	Descriptive	Size	24 hr Change	%	Expected Contain	Complexity/IC	Crews Assigned		Helicopters Assigned			Critical Needs	Threats
Prio	31	Oilit	incluent	Strategy	Location	Size		Contained	Date	Complexity/iC	T-1	T-2IA or 2	T-1	T-2	T-3		
					New	and emer	ging initi	al atta	ck within th	ne Great Basin							
1	NV	CCD	Tungsten	Full Suppression	60 m NE of Fallon, NV	17,000	+6,000	50%	9/10/17	Type 3 IC Thaler	6	4	0	1	1	1-HMGB, 3- HECM, 2-EMTs	High use range allotments, viewshed & watershed
2	UT	UWF	Tank Hollow	Full Suppression	19 m E of Spanish Fork, UT	8,164	+2,174	44%	10/15/17	Type 2 IMT Chadwick	3	8	2	1	3	One air attack platform and retain all aviation assets	Major high tension powerlines, smoke hazard to traffic.
3	UT	BRS	Uintah	Full Suppression	South end of Uintah UT, along I-84	619	0	70%	9/9/17	Type 3 IC Cooper	1	0	0	3	1	IMT	3 Structures destroyed
4	ID	PAF	Highline	90% Monitor 10% Pt. Zone Protection	23 m ENE of Warren, ID	70,938	+2,796	0%	10/15/17	NIMO Team Reinarz	1	1	0	0	1	IR flight to validate MAPs	Historic structures, residences, cabins, outbuildings
5	ID	BOF	Bearskin	50% Pt. Zone Protection 50% Full Suppression	21 m NE of Lowman, ID	23,926	+402	0%	10/15/17	NIMO Team Quesinberry	0	3	0	0	1	SEC2, SECM, & DIV	Cultural resources & historic guard station
6	UT	SLD	Sage	Full Suppression	5 Miles S of Pony Express Rd	880	+880	40%		Type 4 IC	0	0	0	0	1	None at this time	No threat
7	NV	WNA	Tohakum 2	Full Suppression	40 m N of Nixon, NV	94,221	0	95%	9/9/17	Type 2 IMT Bollier	2	3	1	0	1	1-T2 Helo, various overhead	Sage grouse habitat,structure protection, geothermal plant, transmission lines, Hwy 447 traffic, "Burning Man"
8	ID	SCF	Ibex	75% Monitor 25% Pt. Zone Protection	21 nm W of Challis, ID	16,930	+1,630	0%	10/30/17	Type 3 IC Rhoades	0	1	1	0	0	Engines, TFLD or STEN	Trail/road closures, archaeological sites
9	WY	BTF	Pole Creek	Full Suppression	28 m SE of Afton, WY	3,504	0	55%	9/29/17	Type 3 IMT Taylor	0	2	0	0	1	None	Sage Grouse Habitat and private property



10	ID	SCF	Honeymoon	70% Monitor 30% Point Protection	30nm NW of Stanley, ID	1,600	NO update today	0%	10/31/17	Type 4 IC Severe			1 T2 crew, 1 T1 Helicopter	Structure protection at Sulphur Creek Ranch.
	ID	PAF	Goat	80% Monitor 20% Full Suppression	20 m NE of Big Creek Edwardberg,ID	605	+369	0%	11/1/17	NIMO Team Reinarz			None	NO update today

*** Notes of Significance ***
Fires highlighted in yellow have submitted a final ICS-209

	Great Basin Final 209's												Date: 9/6/2017							
Priority	ST	Unit	Incident	Suppression	Descriptive	Size	24 hr	%	Expected Contain		Complexity/IC	Commission/IC	Committee /10	Cre Ass	ianed		copte gned		Critical Needs	Threats
Prio	31	Oiiit	incident	Strategy	Location	Size	Change	Contained	Date		T-1	T-2IA or 2	T-1	T-2	T-3					



Evening Brief

Date: Wednesday September 06, 2017

Weather Summary

*** Critical Lightning Continues Across the Great Basin Thru Friday ***

After nearly a week of abnormally hot and dry weather, lightning has returned too much of the western portion of the Great Basin. Several hundred lightning strikes, more wet, but some drier, have occurred across much of southern and western Nevada in the past 36 hours.

Moisture will move further north and east across the Great Basin today and Friday. Thunderstorms may be on the wetter side in some areas, but should be moving relatively quick, which would minimize the overall amount of rainfall. Localized strong gusty outflow winds of 40-65 mph are likely with these storms today across northeast Nevada and southwest Idaho...as well as western Utah. We continue with *High Risk for Lightning Today-Friday across most of Idaho, NE NV and NW UT* although there will be significant areas of wetter storms across the region.

Also, with low pressure deepening off the CA coast, gusty SW winds of 20-40 mph are expected across SW NV Thu/Fri with RH near 15%. Drier weather returns to the northern half of the Great Basin by the weekend into early next week.

Preparedness Levels

Great Basin	4
National	5

Great Basin Fire Activity (from Irwin): Light Activity

New Fires and Acres: 9 fires for 32.95 acres; 13,882 acres large fire growth; 0 new large fire

Resources:

- Crews: 14 T1 IHCs in GB: 11 Committed, 3 Day Off.
- GBCC has committed an estimated 88+ Type 3, 4, 6 engines.
- 0-T1 and 3-T2 helicopters are available in GACC.



Great Basin Fire Potential Summary

Despite some recent moisture, fuels in many areas will range from normal late summer dryness, to near record dry levels, with the driest fuels in the Central Idaho mountains down to northern Utah.

As thunderstorms increase and spread north and east across the Great Basin this week, fuels will moderate in most areas, but will still likely remain above normal over ID, Western WY and parts of Northern NV/UT

We continue to have a Great Basin Fuels and Fire Behavior Advisory in effect for Nevada, Idaho and Utah, available at the following link:

https://www.predictiveservices.nifc.gov/fuels fire-danger/GB Fuels and Fire Behavior Advisory.pdf

Current Incident Details

Todays Activity (from WFDSS):

Incident Name	Unique Fire Identifier	Size	Status	Latitude	Longitude	Pt. Of Origin Sage Grouse Habitat
BORDER*	2017-NVSND-170508	0.1	Controlled 09/05/17	35.91833	115.68361	NO
Full Moon*	2017-NVSND-170507	0.1	Controlled 09/05/17	35.91306	115.681	NO
Mud Creek*	2017-IDPAF-000260	0.3	Not Contained	45.0643	116.3897	NO
Rock Hole Wash*	2017-UTDIF-000689	0.1	Out 09/06/17	37.6111	113.9762	NO
Twin Springs	2017-NVELD-040222	0.1	Not Contained	37.50238	114.97013	NO
MM80 I 84	2017-IDBOD-000889	0.1	Not Contained	43.2814	115.8864	NO
Toome	2017-UTNWS-001006	2	Controlled 09/06/17	41.06031	111.538	PHMA
Sand Springs	2017-NVCCD-030678	0.3	Contained 09/06/17	39.27011	118.3641	FWS-OCC
UT 111	2017-UTNWS-001007	10	Not Contained	40.66939	112.1199	NO
Black Cap	2017-IDIFD-000246	20	Not Contained	43.52113	113.6272	SFA ,

* fires occurred previous night, not previously reported

For additional information go to: Great Basin Coordination Center Web Site